L Number	Hits	Search Text	DB	Time stamp
4	0	310/163.ccls. and @pd>20011212	USPAT;	2002/06/04 14:59
		*	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
6	28		USPAT;	2002/06/04 15:01
		motor) and @pd>20011212	EPO; JPO;	
			DERWENT;	1
	1		1BM_TDB	1
1	1	310/164.ccls. and @pd>20011212	USPAT;	2002/06/04 15:03
Į.			EPO; JPO;	1
	i		DERWENT;	
			IBM_TDB	1
2	3	310/208.ccls. and @pd>20011212	USPAT;	2002/06/04 15:03
1			EPO; JPO;	
			DERWENT;	1
		,	IBM TDB	1 1
3	17	310/179.ccls. and @pd>20011212	USPAT;	2002/06/04 15:03
			EPO; JPO;	
			DERWENT;	
-	_	210 (150 1621 0-4>200112:0	IBM_TDB	2000/06/04 15 3:
5	2	310/159-162.ccls. and @pd>20011212	USPAT;	2002/06/04 15:04
1	1		EPO; JPO;	1
1	1		DERWENT;	1
7	10	310/40mm.ccls. and @pd>20011212	IBM_TDB USPAT;	2002/06/04 15:05
/	10	310/40mm.ccis. and epd>20011212	EPO; JPO;	2002/06/04 15:05
			DERWENT;	
1	ļ		IBM TDB	1
8	9	("4208784" "4590635" "4935080"	USPAT	2002/06/04 15:06
] "	1	"5107155" "5793133" "5835006"	ODENI	2002/00/04 13.00
1		"6011333" "6051900" "6057753").PN.	ì	1
9	١ ،	6384498.URPN.	USPAT	2002/06/04 15:07
_	387		USPAT;	2001/12/12 18:20
		(510/101/100201	EPO; JPO;	2001/12/12 10:20
	i		DERWENT;	
			IBM TDB	
-	798	(310/208).CCLS.	USPAT;	2001/12/12 18:20
		(,,	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
-	622	(310/179).CCLS.	USPAT;	2001/12/12 18:20
		·	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	176		USPAT;	2001/12/12 18:40
1		magnet)	EPO; JPO;	1
1			DERWENT;	1
	ì		IBM_TDB	
-	77		USPAT;	2001/12/12 18:46
1	1	magnet)	EPO; JPO;	
	1		DERWENT;	
	1	1	IBM_TDB	1
[~	80	((310/208).CCLS.) and (permanent near	USPAT;	2001/12/12 18:32
	1	magnet)	EPO; JPO;	1
1	i		DERWENT;	1
			IBM_TDB	1
	140	(((310/179).CCLS.) and (permanent near	USPAT;	2001/12/12 18:51
	1	magnet)) and (coil)	EPO; JPO;	1
	1		DERWENT;	1 1
		(///210/170) 8077)	IBM_TDB	0000 (10 (10 15 51
_	40	((((310/179).CCLS.) and (permanent near	USPAT;	2001/12/12 18:51
	1	magnet)) and (coil)) and sensor	EPO; JPO;	
1	1		DERWENT;	
1	1	(010 (150), 000	IBM_TDB	1
-	394	(310/163).CCLS.	USPAT;	2001/12/12 18:50
	1		EPO; JPO;	1
	1		DERWENT;	4
			IBM TDB	

33			-		
-	-	33			2001/12/12 18:51
Tem TDB 1319 (310/159-162).CCLS. USPAT; RPO; JFO; DERNEEMT; HEM TDB USPAT; REGULATION USPAT; R			magnet)		
- 1319 (310/159-162).CCLS. SPO, JFO, DERWENT; IBM TDB USPAT; EPO, JFO, JFO, JFO, JFO, JFO, JFO, JFO, JF					
- 379		1210	(210/150 162) 6010		2001/10/10 10:51
Comparison	-	1319	(310/139-162).CCL3.		2001/12/12 18:51
18M TDB 18M TDB 18M TDB 2001/12/12 18:51 18M TDB 18M T					
379					
Company Comp	_	379	((310/159-162),CCLS.) and (permanent near		2001/12/12 18:51
Control Cont	1	1	magnet)	EPO; JPO;	
204	1	1			
magnet magn					
Compared	-	204			2001/12/12 18:51
TEM TDB TEM		1	magnet)) and coil		1
- 1358 (((((310/40MM).CCLS.) and (permanent near magnet)) and coil) and sensor					
	1	10	(///210/150 160) 6075 }		0001/10/10 10 50
- 13589 stator near coil - 1305 (stator near coil) and (brushless near motor) - 346 ((stator near coil) and (brushless near motor)) and sensor - 204 (((stator near coil) and (brushless near motor)) and sensor) - 204 (((stator near coil) and (brushless near motor)) and sensor) - 204 (((stator near coil) and (brushless near motor)) and sensor) - 212 ((((stator near coil) and (brushless near motor)) and sensor) and (permanent near near motor)) and angle - 213 ((((stator near coil) and (brushless near motor)) and angle - 214 ((((stator near coil) and (brushless near motor)) and sensor) and (permanent near near near) - 215 ((((stator near coil) and (brushless near motor)) and angle - 216 ((((stator near coil) and (brushless near motor)) near near) - 217 ((((stator near coil) and (brushless near motor)) near near) - 218 (((((stator near coil) and (brushless near motor)) and angle - 219 (((((stator near coil) and (brushless near motor)) near near) - 210 (((((stator near coil) and (brushless near motor)) near near) - 210 (((((stator near coil) and (brushless near motor)) near near) - 210 (((((stator near coil) and (brushless near motor)) near near) - 211 (((((stator near coil) and (brushless near motor)) near near) - 212 ((((((stator near coil) and (brushless near near)) - ((((((stator near coil) and (brushless near near) - (((((stator near coil) and	-	10			2001/12/12 18:53
TEM TDB Stator near coil S			noor magnet); and corr; and sensor		
- 13589 stator near coil SPAT; EPO; JFO; DENWENT; HM TOB USPAT; BEFO; JFO; DENWENT; BEFO	1				
- 1305 (stator near coil) and (brushless near motor) and sensor (stator near coil) and (brushless near motor) and sensor (stator near coil) and (brushless near motor)) and sensor (stator near coil) and (brushless near motor)) and sensor) and (permanent near magnet) (((stator near coil) and (brushless near motor)) and sensor) and (permanent near magnet) (((stator near coil) and (brushless near magnet)) and angle (((stator near coil) and (brushless near magnet)) and angle (((stator near coil) and (brushless near magnet)) and angle (((stator near coil) and (permanent near near magnet)) and angle (((stator near coil) and (permanent near near near magnet)) and coils (((stator near coil) and (permanent near near near magnet)) and coils (((stator near coil) and (permanent near near near magnet)) and coils ((((stator near coil) and (permanent near near near near near near near near	-	13589	stator near coil		2001/12/12 18:53
1305				EPO; JPO;	
1305				DERWENT;	
motor moto					
- 346 ((stator near coil) and (brushless near motor)) and sensor - 204 (((stator near coil) and (brushless near motor)) and sensor) and (permanent near magnet) - 123 ((((stator near coil) and (permanent near magnet)) and angle - 123 ((((stator near coil) and (permanent near magnet)) and angle - 124 (((310/40MM).CCLS.) and (permanent near magnet)) and coils) and (permanent near magnet) - 135 (((310/40MM).CCLS.)) and (permanent near magnet)) and coils) and (permanent near magnet) - 135 ((((310/40MM).CCLS.)) and (permanent near magnet)) and coils) and sensor before the motor magnet) and coils) and sensor before the magnet permanent near magnet) and coils) and sensor before the motor permanent near magnet) and coils and sensor before the motor permanent near magnet) and coils and before the mo	-	1305			2002/06/04 14:58
TEM_TDB USPAT; EPO_TOPO USPAT; USPA			motor)		
- 346 ((stator near coil) and (brushless near motor)) and sensor - 204 (((stator near coil) and (brushless near magnet)) and sensor) and (permanent near magnet) and sensor) and (permanent near magnet) and angle - 321 ((((stator near coil) and (permanent near magnet)) and angle - 3791 (310/40MM).CCLS.) and (permanent near magnet) and coils) and sensor before the form the probability of the probability o					
motor) and sensor EPO: JPC: DERMENT; LBM TDB USFAT;	1	246	//		2001 (10 (10 10 10 51
- 204 (((stator near coil) and (brushless near motor)) and sensor) and (permanent near magnet) - 123 ((((stator near coil) and (permanent near magnet)) and sensor) and (permanent near magnet) and angle - 791 (310/40MM).CCLS.) - 232 ((310/40MM).CCLS.) and (permanent near magnet) and coils) and sensor beknetty in the motor of the magnet) and coils) and sensor beknetty in the motor of the magnet) and coils) and sensor beknetty in the motor of the magnet) and coils) and sensor beknetty in the motor of the magnet) and coils) and sensor beknetty in the motor of the magnet) and coils) and sensor beknetty in the motor of the magnet) and coils) and sensor beknetty in the motor of the magnet) and coils) and sensor beknetty in the motor of the magnet) and coils) and sensor beknetty in the motor of the magnet) and coils) and sensor beknetty in the motor of the magnet in the motor of the motor o	"	340			2001/12/12 18:54
Continue			motor) and sensor		
204 ((((stator near coil) and (brushless near magnet) USPĀT; 2001/12/12 18:55 EPO; JPO; DERWENT; IBM TDB USPĀT; 2001/12/12 18:55 EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT;					
motor) and sensor) and (permanent near magnet) magne	-	204	(((stator near coil) and (brushless near		2001/12/12 18:55
123	1				
- 123 ((((stator near coil) and (brushless near magnet)) and sensor) and (permanent near magnet)) and angle			magnet)		
motor) and sensor) and (permanent near magnet) and angle EPO; UPO; DERMENT; IEM TDB USPAT; LEFO; UPO; DERMENT; TEM TDB USPAT; LEFO; UPO; DERMENT; LEFO; UPO; UPO; DERMENT; LEFO; UPO; DERMENT; LEFO; UPO; DERMENT; LEFO; UPO; UPO; DERMENT; LEFO; UPO; UPO; UPO; UPO; UPO; UPO; UPO; UP					
magnet) and angle	-	123			2001/12/12 18:55
- 232 ((310/40MM).CCLS.) and (permanent near magnet) and coils and sensor					
- 232 ((310/40MM).CCLS.) and (permanent near magnet) and coils) and (permanent near magnet) and coils) and (permanent near magnet) and coils) and sensor DERMENT; EPO; JPO; DERMENT; EPO; JPO; DERMENT; LBM TOB USPAT;]		magnet)) and angle		
- 232 ((310/40MM).CCLS.) and (permanent near magnet) and coils magnet magnet) and coils magnet near magnet) and coils magnet) and coils magnet near magnet)) and coils near near magnet) and coils near near magnet) and coils) and sensor near magnet) and coils) and sensor near magnet) and coils) and sensor near near magnet) and coils) and sensor near near near near magnet) and coils) and sensor near near near near near near near nea	l _	791	(310/40MM) CCTS		2002/06/04 15:05
- 232 ((310/40MM).CCLS.) and (permanent near magnet)		1 /51	(510) 4000).		2002/00/04 13:03
Color Colo	1	1			
- 232 ((310/40MM).CCLS.) and (permanent near magnet) - 135 (((310/40MM).CCLS.) and (permanent near magnet)) and coils - 24 ((((310/40MM).CCLS.) and (permanent near magnet)) and coils) and sensor - 24 (((((310/40MM).CCLS.) and (permanent near magnet)) and coils) and sensor - 27 ((((310/40MM).CCLS.) and (permanent near magnet)) and coils) and sensor - 28 ((((310/40MM).CCLS.) and (permanent near magnet)) and coils) and sensor					
- 135 (((310/40MM).CCLS.) and (permanent near magnet)) and coils	-	232		USPAT;	2001/12/12 20:22
135			magnet)		
- 135 (((310/40MM).CCLS.) and (permanent near magnet)) and coils magnet) and coils (((1310/40MM).CCLS.) and (permanent near magnet)) and coils) and sensor (EPO, JPO; DERWENT; EPO, JPO; DERWENT; EPO, JPO; DERWENT;					
magnet)) and coils REO, IPC) REO, IPC)		1	///220//0000 0000 1		
- 24 ((((310/40MM).CCLS.) and (permanent near USFAT; magnet)) and colls) and sensor EPO, JPO; DERMENT;	_	135			2001/12/12 20:22
- 24 ((((310/40MM).CCLS.) and (permanent near IEM TOB unagnet)) and coils) and sensor EFO, 7FO; EFO, 7FO;			magnet); and colls		
- 24 ((((310/40MM).CCLS.) and (permanent near USPĀT; 2001/12/12 20:23 magnet)) and colls) and sensor EPC, JPO; DERWENT;	1	1			
magnet)) and coils) and sensor EPO; JPO; DERWENT;	_	24	((((310/40MM).CCLS.) and (permanent near		2001/12/12 20:23
DERWENT;] ~ ~ ~			
IBM TDB					
		1			